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Clmpto

- 1. (Amended) An electrical connector comprising first and second connectors each including connector terminals which are coupled with each other by coupling the first and second connectors with each other, characterized in that a rear holder for preventing the connector terminals installed in the first connector from being withdrawn backwardly is engaged with a rear portion of a housing main body of the first connector, and that said rear holder includes a locking arm having a free end extending forwardly and a locking claw provided on said locking arm for locking the rear holder with the second connector.
  - 2. (Amended) The electrical connector according to claim 1, wherein said <u>locking arm</u> is locked with a housing main body provided in the second connector.
  - 3. (Amended) The electrical connector according to claim 1, wherein said <u>locking arm</u> is locked with a rear holder secured to a housing main body provided in the second connector.

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6.(Amended) The electrical connector according to claim 1, wherein said rear holder includes clamping lances for clamping said connection terminals within the housing main body of said first connector.

claims-7-8 deleted

add newly claims-9-15

- 9. (Added) The electrical connector according to claim 1, wherein said locking claw is provided near the free end of said locking arm.
- 10. (Added) The electrical connector according to claim 1, wherein said locking claw is provided at a middle portion of the locking arm.
- 11. (Added) The electrical connector according to claim 1, wherein said free end of the locking arm is supported by a part of the housing main body of the first connector.
  - 12. (Added) The electrical connector according to claim 11, wherein a lower portion of the free end of the

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locking arm is supported.

- 13. (Added) The electrical connector according to claim 11, wherein a side of the free end of the locking arm is supported.
- 14. (Added) The electrical connector according to claim 13, wherein an engaging portion which is engaged with a part of the housing main body of the first connector is provided on the side of the locking arm.
- 15. (Added) The electrical connector according to claim 1, wherein a plurality of said locking arms are provided.